-/1 15														SHEE	L1 OF 1	
FORM PTO-1449 U.S. Department of Commerce (Rev. 4/92) Patent and Trademark Office										ATTY. DOCKET NO. SERIAL NO.				-		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT										L86		10/780,898				
STATEMENT BY APPLICANT  OVER STATEMENT BY APPLICANT  OVER STATEMENT BY APPLICANT										APPLICANT Hisao KOGA, et al.						
JAN 0 7 2005 w										FILING DATE GROUP			2631			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\$						U.S. P	ATEN	NT DOCUM	ENTS				_	
RAME TRAO	MARI									DATE	NAME	CLASS	SUBCLASS	FILING DATE APPROPRIATE		
x/3			5	9	5	9	9	6	7	09/1999	Humphrey et al		<u> </u>			
					<u> </u>			·								
			-											· · · · · · · · · · · · · · · · · · ·		
J				<u>.                                    </u>		<u> </u>	EOP	EIGN I	DATE	NT DOCUM	AENTS		<u> </u>	<u> </u>		
		FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION											TION			
					1						(			YES	NO	
							<u> </u>	<u> </u>	<u> </u>							
										<u>.</u>						
								<u> </u>								
		ОТН	ER C	ocu	MENT	rs (In	cludi	ng Au	thor.	Title, Date.	Pertinent Pages,	Etc.)		•		
										ber 26, 200						
												ular Svete	me With	Sanarat		
XI		B, STANTCHEV, et al.: "Burst Synchronization For OFDM-Based Cellular Systems With Separate Signaling Channel," Vehicular Technology Conference, 1998, VTC 98. 48th IEEE OTTAWA, ONT, Canada May 18-21, 1998, New York, NY, USA, IEEE, US, XP010288089, ISBN: 0-7803-4320-4, pp. 758-762.														
X B		B. Y. Vehi Sept	ANG cula . 19-	, et al r Tecl 22, 19	.; "Bu nnolo 99, P	ırst F gy Co iscat	rame onfero away	Synchence, 1 , NJ, U	roniz 1999, ISA, 1	ration for C VTC 1999-I EEE, US, X	FDM Transmissi Fall, IEEE VTS 50 P010352880, ISB	on in Mult th Amster N: 0-7803-	ipath Fac dam, Net 5435-4, p	ling Lini herland p. 300-3	(s," s 04.	
					7											
EXAMINER					DATE CONSIDERED 5465											

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
2-15	Cheong et al., "Discrete Wavelet Transforms in Multi-Carrier Modulation," IEEE Globecom, The Bridge to Global Integration, IEEE Global Telecommunications Conference, XP000801553, vol. 5, ppgs. 2794-2799, 1998.									
x B	H. S. Maiyar, "Signal Processing with Lapped Transforms," Artech House, Inc., ISBN 089006-467-9, ppgs. 204-217, 1992.									
x s.	Partial International Search Report dated June 25, 2004.									
EXAMINE	DATE CONSIDERED									

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

**EXAMINER**